	Application Number		09026353	
INFORMATION DIGGLOCULE	Filing Date		1998-02-19	
INFORMATION DISCLOSURE	First Named Inventor ARGE		GENTA, ET AL.	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		3735	
(Title for Submission under Gr Cr IV 1100)	Examiner Name	LACY	′K, J.	
	Attorney Docket Number	er	0101-P00636US3	

	U.S.PATENTS Remove									
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue D)ate	of cited Document Relevan			Columns,Lines where int Passages or Releva s Appear	
	1	5720720		1998-02	2-24	Laske				
	2	4713052		1987-12	2-15	Beck				
If you wish	If you wish to add additional U.S. Patent citation information please click the Add button.									
	U.S.PATENT APPLICATION PUBLICATIONS Remove									
Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Publica Date	ition	of cited Document		Releva	Columns,Lines where int Passages or Releva s Appear	
	1									
If you wish	n to ac	ı dd additional U.S. Publi	⊥ shed Ap	plication	n citation	ı n information p	lease click the Add	d button	Add	
				FOREIC	SN PAT	ENT DOCUM	ENTS		Remove	
Examiner Initial*	Cite No	Foreign Document Number ³	Country Code ²		Kind Code ⁴	Publication Date	Name of Patented Applicant of cited Document	e or V F	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	T 5
	1									
If you wish	If you wish to add additional Foreign Patent Document citation information please click the Add button Add									
	NON-PATENT LITERATURE DOCUMENTS Remove									

Application Number		09026353
Filing Date		1998-02-19
First Named Inventor	ARG	ENTA, ET AL.
Art Unit		3735
Examiner Name	LACY	′K, J.
Attorney Docket Number		0101-P00636US3

Examiner Initials*	Cite No	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.	T5
	1	ALEXANDER, J.W., et al., "Clinical evaluation of epigard, a new synthetic substitute for homograft and heterograft skin," J. of Trauma, 13:374-383, (1973)	
	2	Anon., "Standard Test Methods for Water Vapor Transmission of Materials," ASTM, Designation: E 96/E 96M – 05, Published June 2005, 11 sheets, (Exhibit D-184)	
	3	BERTONE, A.L., et al., "Management of Exuberant Granulation Tissue," Veterinary Clinic of North America – Equine Practice, vol. 3, pp 551-562, (1989).	
	4	BYERS, R.M., "Clinical effects of closed suction drainage on wound healing in patients with head and neck cancer," Arch. Otolaryngol., vol. 108:723-6, (November 1982).	
	5	CESANY, P., "Suction in the Treatment of Torpid Ulcerations," Rozhledy v chirurgii, 48-9, MINC022894-MINC022898, cover sheet and pages 406-409 English abstract on page 409 (October 31, 1969).	
	6	CHINN, S.D., "Closed wound suction drainage," J. Foot Surg., vol. 24: 76-81, (Jan-Feb 1985).	
	7	DAVYDOV, Y., et al., "Bacteriological and Cytological Assessment of Vacuum Therapy of Purulent Wounds," Vestn. Khir., cover sheet and pages 48-52, in Russian, English abstract provided on page 52, (1988), (Exhibit D-172).	
	8	DAVYDOV, Y., et al., "Vacuum Therapy in the Treatment of Purulent Lactation Mastitis," Vestn. Khir. Cover sheet and pages 66-70, in Russian, English abstract provided on page 70, (1986), (Exhibit D-173).	
	9	DAVYDOV, Y.A., et al., "Vacuum Therapy in Treatment of Acute Purulent Diseases of Soft Tissues and Purulent Wounds," Vestnik Khirurgili (Surgeon's Herald), Medicine Publishers 1986, 5 sheets, (Exhibit P-528)	
	10	Email dated January 14, 2002 with attachments, including "Report of Meeting with DG Consulting" dated January 10, 2002, 5 sheets, (Exhibit D-157).	

Application Number		09026353
Filing Date		1998-02-19
First Named Inventor	ARG	ENTA, ET AL.
Art Unit		3735
Examiner Name LACY		/K, J.
Attorney Docket Number		0101-P00636US3

11	EVERETTE, W.G., "Treatment of purulent wounds and fistulae with an adhesive wound irrigation device," Annals of the Royal College of Surgeons, vol. 64: 4 pages, (1981).	
12	FOX, R., "A rapid screen for drug abuse," The Pharmaceutical Journal, 789, (1988)	
13	HARTZ, R.R., et al., "Healing of the Perineal Wound," Arch. Surg., vol. 115, 471-474, (1980), (Exhibit D-395).	
14	Letter dated January 25, 2002 from Charles C. Valauskas to Mr. Richard Weston Regarding: Argenta "Wound Treatment" Patent Evaluation, 15 pages, (Exhibit D-388).	
15	Letter to European Patent Office regarding Observations by a third party pursuant to Art. 115 EPC, 3 sheets, dated March 6, 2006.	
16	Letter to Mr. Urs Tanner from Michael Baniak dated August 23, 2004 re: Updated Opinion of Non-infringement and Invalidity of Zamierowski U.S. Patent 4,969,880 (Exhibit D-140).	
17	MIZUNO, K., "Suctioning Sponge," Arch. Opthalmol., vol. 101:294, (Feb. 1983).	
18	Morykwas, Laboratory Notebook pages and charts; 38 pages (Exhibit D-46) dated prior to March 1993	
19	Morykwas, Laboratory notebook pages and charts, 16 sheets, (Exhibit D-286) dated prior to March 1993	
20	Morykwas, Laboratory notebook pages and charts, 17 sheets, (Exhibit D-233) dated prior to November 1991	
21	Morykwas, Laboratory notebook pages of charts, August 29 and December 19, 3 sheets, (Exhibit P-664) dated prior to November 1991	

Application Number		09026353
Filing Date		1998-02-19
First Named Inventor	ARG	ENTA, ET AL.
Art Unit		3735
Examiner Name LACY		′K, J.
Attorney Docket Number		0101-P00636US3

NIKILOV, A., "Method of treatment of postphilebitic and varioose trophic ulcers on the lower extremities by vacuum (Vacuum treatment method in postphilebitic and varioose trophic ulcers of the lower extremities)," Khirurgiia, pages 38-374, (1981) O'LEARY, P., ed., et al., "Techniques for Surgeons," John Wiley & Sons, 2 cover sheets and pages 417-418, article by Barbara Ann Montgomery, "142: Easy Dressing of Large, Draining Abdominal Wounds Using Moisture Vapor-Permeable Film," (1985). 24			
23 by Barbara Ann Montgomery, "142: Easy Dressing of Large, Draining Abdominal Wounds Using Moisture Vapor-Permeable Film," (1985).	22	[Vacuum treatment method in postphlebitic and varicose trophic ulcers of the lower extremities]," Khirurgiia, pages	
March 8, 2000.	23	by Barbara Ann Montgomery, "142: Easy Dressing of Large, Draining Abdominal Wounds Using Moisture Vapor-	
26 Opposition EP to 0620720, Communication of Opponent Hartman dated July 19, 2004. 27 Opposition EP to 0620720, Communication of Opponent Hartman dated September 20, 2004 with Eng. Translation. 28 Opposition EP to 0620720, Communication of Opponent Mondomed dated December 17, 1998. 29 Opposition EP to 0620720, Communication of Patentee (Response Brief) dated October 15, 1999. 30 Opposition EP to 0620720, Opponents Grounds of Appeal, dated September 29, 2004, with English translation. 31 Opposition EP to 0620720, Preliminary Opinion of Opposition Division dated August 11, 2003 (5 pages), Summons to Oral Proceedings Pursuant to Rule 71(1) EPC Dated August 12, 2003, (6 pages).	24		
27 Opposition EP to 0620720, Communication of Opponent Hartman dated September 20, 2004 with Eng. Translation. 28 Opposition EP to 0620720, Communication of Opponent Mondomed dated December 17, 1998. 29 Opposition EP to 0620720, Communication of Patentee (Response Brief) dated October 15, 1999. 30 Opposition EP to 0620720, Opponents Grounds of Appeal, dated September 29, 2004, with English translation. 31 Opposition EP to 0620720, Preliminary Opinion of Opposition Division dated August 11, 2003 (5 pages), Summons to Oral Proceedings Pursuant to Rule 71(1) EPC Dated August 12, 2003, (6 pages).	25	Opposition EP to 0620720, Communication of Opponent Hartman (Opening Brief) dated December 16, 1998).	
28 Opposition EP to 0620720, Communication of Opponent Mondomed dated December 17, 1998. 29 Opposition EP to 0620720, Communication of Patentee (Response Brief) dated October 15, 1999. 30 Opposition EP to 0620720, Opponents Grounds of Appeal, dated September 29, 2004, with English translation. 31 Opposition EP to 0620720, Preliminary Opinion of Opposition Division dated August 11, 2003 (5 pages), Summons to Oral Proceedings Pursuant to Rule 71(1) EPC Dated August 12, 2003, (6 pages).	26	Opposition EP to 0620720, Communication of Opponent Hartman dated July 19, 2004.	
Opposition EP to 0620720, Communication of Patentee (Response Brief) dated October 15, 1999. Opposition EP to 0620720, Opponents Grounds of Appeal, dated September 29, 2004, with English translation. Opposition EP to 0620720, Preliminary Opinion of Opposition Division dated August 11, 2003 (5 pages), Summons to Oral Proceedings Pursuant to Rule 71(1) EPC Dated August 12, 2003, (6 pages).	27	Opposition EP to 0620720, Communication of Opponent Hartman dated September 20, 2004 with Eng. Translation.	
Opposition EP to 0620720, Opponents Grounds of Appeal, dated September 29, 2004, with English translation. Opposition EP to 0620720, Preliminary Opinion of Opposition Division dated August 11, 2003 (5 pages), Summons to Oral Proceedings Pursuant to Rule 71(1) EPC Dated August 12, 2003, (6 pages).	28	Opposition EP to 0620720, Communication of Opponent Mondomed dated December 17, 1998.	
Opposition EP to 0620720, Preliminary Opinion of Opposition Division dated August 11, 2003 (5 pages), Summons to Oral Proceedings Pursuant to Rule 71(1) EPC Dated August 12, 2003, (6 pages).	29	Opposition EP to 0620720, Communication of Patentee (Response Brief) dated October 15, 1999.	
Oral Proceedings Pursuant to Rule 71(1) EPC Dated August 12, 2003, (6 pages).	30	Opposition EP to 0620720, Opponents Grounds of Appeal, dated September 29, 2004, with English translation.	
Photographs of wound coverings, 16 sheets, (Exhibit D-240)	31		
	32	Photographs of wound coverings, 16 sheets, (Exhibit D-240)	

Application Number		09026353
Filing Date		1998-02-19
First Named Inventor	ARG	ENTA, ET AL.
Art Unit		3735
Examiner Name LAC		/K, J.
Attorney Docket Number		0101-P00636US3

	33	Slides and photographs, 19 sheets, (Exhibit D-152)					
	34	Slides, drawings, photographs and presentation slides, 20 sheets, (Exhibit D-151)					
	35	SMITH, S.R., "Surgical drainage," Br. J. Hosp. Med., pages 308-315, (June 1985).					
	36	SVEDMAN, "A dressing system providing fluid supply and suction drainage used for continuous or intermittent irrigation," Ann. Plast. Surg., vol. 17, 9 pages, (August 1986).					
	37	SVEDMAN, "Irrigation treatment in split thickness skin grafting of intractable leg ulcers," Scand. J. Plast. Reconstr. Surg., vol. 19:211-213, (1985).					
	38	SVEDMAN, "Irrigation treatment in split thickness skin grafting of intractable leg ulcers," Scand. J. Plast. Reconstr. Surg., vol. 19:211-213, (1985), with annotations.					
	39	VILJANTO, J., "Eine neue Methode zur Behandlung offener Wundflachen," Annales Chirugine et Gynaecologiae Fenniae, 60:94-100, (1972).					
	40	YUSUPOV, Yu. N., et al., 5 sheets of English translation of "Active Drainage of Wounds", Vestnik khirurgii imeni I.I. Grekova 1987, 138(4), 42-46 (1987), also attached are 3 pages of English translation by BlueSky publishing entitled "Active Wound Drainage" by Usupov and Yupifanov, Vestisik Khirugii, April 42-45 (1987).					
	41	Morykwas, Laboratory Notebook pages and charts; (D-46) dated prior to November 1991					
	42	Morykwas, Laboratory Notebook pages and charts; (D-286) dated prior to November 1991					
If you wis	If you wish to add additional non-patent literature document citation information please click the Add button Add						

Application Number		09026353
Filing Date		1998-02-19
First Named Inventor	ARG	ENTA, ET AL.
Art Unit		3735
Examiner Name LAC		′K, J.
Attorney Docket Number		0101-P00636US3

EXAMINER SIGNATURE						
Examiner Signature		Date Considered				
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.						
¹ See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language translation is attached.						

(Not for submission under 37 CFR 1.99)

Application Number		09026353	
Filing Date		1998-02-19	
First Named Inventor	ARGENTA, ET AL.		
Art Unit		3735	
Examiner Name	LACYK, J.		
Attorney Docket Number		0101-P00636US3	

CERTIFICATION STATEMENT							
Plea	ase see 37 CFR 1	.97 and 1.98 to make the appropriate selection	on(s):				
	That each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(1).						
OR	:						
	That no item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification after making reasonable inquiry, no item of information contained in the information disclosure statement was known to any individual designated in 37 CFR 1.56(c) more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(2).						
	See attached certification statement.						
	Fee set forth in 37 CFR 1.17 (p) has been submitted herewith.						
✓	None						
SIGNATURE A signature of the applicant or representative is required in accordance with CFR 1.33, 10.18. Please see CFR 1.4(d) for the form of the signature.							
Sigr	nature	/Niels Haun/	Date (YYYY-MM-DD)	2006-10-04			
Name/Print		Niels Haun	Registration Number	48,488			
pub 1.14 app	lic which is to file (4. This collection i lication form to the	mation is required by 37 CFR 1.97 and 1.98 (and by the USPTO to process) an application sestimated to take 1 hour to complete, inclued USPTO. Time will vary depending upon the list form and/or suggestions for reducing this	n. Confidentiality is gover ding gathering, preparing a e individual case. Any con	ned by 35 U.S.C. 122 and 37 CFR and submitting the completed nments on the amount of time you			

Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria**,

VA 22313-1450.

Privacy Act Statement

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- 1. The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C. 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether the Freedom of Information Act requires disclosure of these record s.
- 2. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspections or an issued patent.
 - 9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.